## Abstract



An automatic door or window system is described, which has a sliding door drive (2) and two counter-sliding driven sliding wings (1). On the slide track (72) of the drive are arranged several electric functional units and the drive unit (31). The sliding wing (1) is displaceably guided via reel cars in the slide track (72).

To obtain a simple construction and a universal utilization of the door or window system, the slide track (72) has a bus arrangement (4) for data and/or signal transmission between the electric functional units and/or between the electric functional units and the drive unit (31).